

## CLAIMS

I claim:

SUB  
A1 } 1. A condom capable of simulating discharge of blood during first sexual intercourse of a virgin woman, comprising:

an elongate sheath having a flexible circumferential wall, an open proximal end, a distal end, and a flexible end wall closing said distal end;

a burstable compartment attached to the exterior of said sheath, said burstable compartment being of a predetermined strength less than that of said sheath; and

fluid contained within said compartment, which is released outside said sheath when pressure imposed upon said burstable compartment ruptures said burstable compartment.

2. The condom according to claim 1, wherein said fluid is colored red when exposed to view through ambient air.

4- 3. The condom according to claim 1, wherein said burstable compartment is disposed at said distal end of said sheath and is fabricated from a thin, flexible material having a predetermined strength less than that of said sheath.

4. The condom according to claim 1, wherein  
said sheath has a longitudinal axis,  
said flexible end wall is convex and is disposed at an  
acute angle to said longitudinal axis,  
and said burstable compartment abuts said flexible end  
wall.

SUB  
A2 5. The condom according to claim 1, wherein said sheath  
and said burstable compartment have visible characteristics  
concealing said fluid which is red when exposed to view.

5  
6. The condom according to claim 1, wherein said sheath  
has discernible external indicia disposed circumferentially  
about said circumferential wall for indicating a suitable  
location for severing said condom to convert said condom to a  
female repository, said indicia located between said end wall  
and said open end.

6  
7. The condom according to claim 1, further including  
sponge material contained within said burstable compartment.

09135789-081898

7. 8. A condom capable of simulating discharge of blood during first sexual intercourse of a virgin woman, comprising:

an elongate sheath having a flexible circumferential wall, a longitudinal axis, an open proximal end, a distal end, and a flexible end wall closing said distal end, said end wall disposed at an acute angle to said longitudinal axis; and

a burstable compartment disposed at said distal end of said sheath to abut said flexible wall, said burstable compartment fabricated from a thin, flexible material having a predetermined strength less than that of said sheath, and containing a fluid which is colored red when exposed to view through ambient air and a sponge material, said burstable compartment having visible characteristics concealing said fluid which is red when exposed to view, and

said sheath having external indicia disposed circumferentially about said circumferential wall for indicating a suitable location for severing said condom to convert said condom to a female repository, said indicia located between said end wall and said open end.

09135789 1081898

8.  
9. A method of converting a male condom to a female repository, comprising the steps of

providing a sheath having a circumferential wall, an open end, a closed end, a burstable compartment containing a fluid, wherein the burstable compartment is disposed forwardly of the closed end, and indicia disposed circumferentially upon the circumferential wall between the open end and the closed end, to indicate a suitable location for cutting the sheath; and

severing the sheath along the indicia so as to leave a shallow repository connected to the burstable compartment.